

TITLE

METHOD FOR THE APPLICATION OF ACTIVE MATERIALS ONTO  
ACTIVE SURFACES AND DEVICES MADE WITH SUCH METHODS

ABSTRACT OF THE INVENTION

5           The invention provides methods for the application of active  
materials onto active surfaces useful in organic electronic devices. The  
methods of the invention include selecting a liquid composition including  
an active material and a suitable liquid medium whereby when the liquid  
composition is deposited on the desired active surface it has no greater  
10   than about a 40° contact angle; treating the active surface to raise its  
surface tension before the deposition of a liquid composition containing the  
desired active material is deposited thereon; and combination thereof.  
The invention also provides organic electronic devices having at least two  
active layers, wherein at least one active layer comprises an active  
15   material that was deposited using at least one practice of the method of  
the invention.